- ANSWER 269 OF 379 CA COPYRIGHT 2004 ACS on STN
- 110:178515 CA
- ED Entered STN: 12 May 1989
- TIAmmonium chloride-containing cement stabilizer
- Shulu County Cement Factory, Peop. Rep. China
- Faming Zhuanli Shenqing Gongkai Shuomingshu, 11 pp. CODEN: CNXXEV
- DTPatent
- LAChinese
- IC ICM C04B022-12
- 58-1 (Cement, Concrete, and Related Building Materials) CC

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P	PATENT NO.		DATE	APPLICATION NO.	DATE
PI CI	N 87102830	A	19881109	CN 1987-102830	19870418
CI	N 1004548	В	19890621		
PRAI CI	N 1987-102830		19870418		
CLASS					

CLASS PATENT FAMILY CLASSIFICATION CODES PATENT NO. _____

CN 87102830 ICM C04B022-12

- In the manuf. of cement, a NH4Cl-contg. mixt. is added to stabilize the cement when the CaO content in the cement clinker is high, e.g. 3-7%. The amt. of NH4Cl used is 1-2% of the total cement. A mixt. comprises NH4Cl 1.1-2.4, poly(vinyl formal) 0.04-0.1, fly ash and/or zeolite 2, and sodium nitrite and/or sodium thiosulfate 0.2 parts. It is mixed with the cement at 1-4 wt.%. Thus, NH4Cl was used to stabilize a cement contq. 4.8% CaO. The initial and final setting time were shortened from 4 h 32 min and 7 h 12 min to 51 min and 1 h 38 min, resp., when 2% NH4Cl was added.
- ammonium chloride cement stabilization; polyvinyl formal cement stabilization
- ITCement

(stabilization of, with high calcium oxide, by ammonium chl